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QUERY CONTROL FORM			RTIS'USE ONLY
Application No/0/065,625	Prepared by	NPB	Tracking Number 05879791
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a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p. PTO-1449	
b. Applicant(s)	g. Disclaimer	I. Print Fig.	q. PTOL-85b	
c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract	
d. PCT	i. Title	n. PTO-270/328	s. Sheets/Figs	
e. Domestic Priority	j. Claims Allowed	o. PTO-892	t. Other	

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Attorney Docket No. 17711 (MHM 13238US01)

TITLE

COAXIAL CABLE CONNECTOR

RELATED APPLICATIONS

[01] The present application relates to co-pending application Serial No. 10/004979

(Tyco Docket No. 17712 (MHM Docket No. 13238US02)) filed on c. 5, 2001 and entitled "Coaxial Cable Displacement Contact". The co-pending application names Michael F. Laub; Richard J. Perko; John P. Huss, Jr.; and Charles R. Malstrom as joint inventors and is assigned to the same assignee as the present application and is incorporated by reference herein in its entirety including the specification, drawings, claims, abstract and the like.

BACKGROUND OF THE INVENTION

- [02] Certain embodiments of the present invention generally relate to a connector for interconnecting coaxial cables and more particularly to a connector having contacts arranged in a strip line geometry. Certain embodiments of the present invention generally relate to a ground shield and center contact arrangement for a connector.
- [03] In the past, connectors have been proposed for interconnecting coaxial cables. Generally, coaxial cables have a circular geometry formed with a central conductor (of one or more conductive wires) surrounded by a cable dielectric material. The dielectric material is surrounded by a cable braid (of one or more conductive wires), and the cable braid is surrounded by a cable jacket. In most coaxial cable applications, it is preferable to match the impedance between source and destination electrical components located at opposite ends of the coaxial cable. Consequently, when sections of coaxial cable are interconnected, it is preferable that the impedance remain matched through the interconnection.